AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A system for fastening the barrel of a rifle with a replaceable barrel onto a rifle, the system consisting of comprising:

a lock frame[[,]] having an opening into which [[the]] a barrel socket can be pushed into position and locked with a bolting device, wherein the bolting device consists of comprises a barrel block stop provided at [[the]] top of within the lock frame, and a groove in the socket of the barrel into which groove being insertable into the barrel block stop is inserted when the barrel is clamped into locked position, and

a screw is provided for clamping the socket of the barrel in the lock frame against the barrel block stop.

- 2. (Currently Amended) A fastening system as defined in claim 1, wherein the barrel block stop is a separate tempered arcuate claw, which is fastened [[to]] within the lock frame and whose arcuate portion settles in [[a]] the groove in the barrel socket in locked position.
- 3. (Currently Amended) A fastening system as defined in claim 1, wherein, on the opposite a side of the lock frame opposite the barrel block stop, the lock frame comprises a spring-loaded support plate, under which support plate a clamping

<u>[[the]]</u> an underside of the gun <u>for clamping the socket of the barrel in the lock frame</u> upwardly against the barrel block stop and allowing the barrel socket to be clamped in the lock frame upwardly against the block stop.

- 4. (Currently Amended) A fastening system as defined in claim 1, wherein the opening in the lock frame has been shaped such that the barrel socket can be pushed into the lock frame at a small an angle to the assembled portion, with [[the]] a flange portion of the groove in the barrel socket being allowed to pass by the block stop before the barrel is clamped into position.
- 5. (Currently Amended) A fastening system as defined in claim 1, wherein [[the]] an underside of the socket, which bears against [[the]] a support plate, has been worked to a plane surface so that the barrel settles at [[the]] a correct angle around its axis during installation and clamping.
- 6. (New) A fastening system as defined in claim 4, wherein the barrel socket can be pushed into the lock frame at an angle of about 5 degrees or less.
- 7. (New) A fastening system as defined in Claim 2, wherein the barrel lock stop defines one extent of a headspace in the barrel.
- 8. (New) A fastening system as defined in Claim 1, wherein the barrel block stop is provided at the top of the lock frame.

9. (New) A fastening system as defined in Claim 1, wherein the screw is provided for clamping the socket of the barrel in the lock frame upwardly against the barrel block stop.